## **Amendments to the Specification:**

Please amend the paragraph beginning at column 1, line 61, and continuing onto column 2, line 2, as follows:



A discharge apparatus for the conventional disc bodies is shown in FIG. 7. A discharge apparatus is equipped with the disc for discharging [the coin each one] coins from each opening. A rotating shaft is inserted in the center section of a disc as to the discharge apparatus of FIG. 7. And, the coin is discharged when the disc is rotated. In other words, the disc for discharging a coin is fixed to the revolving shaft of the gear apparatus coupled with the electric motor as to the conventional discharge apparatus for disc bodies.